VOLUME! OF 5

STUDY TITLE

Product Identity and Composition, Description of the Materials Used,
Description of the Production Process, Discussion of the Formation of Impurities, Certified Limits, and
Enforcement Analytical Method for MEYMIK Technical

DATA REQUIREMENTS

40 CFR 158

OPPTS PRODUCT PROPERTIES TEST GUIDELINES 830.1550, 830.1600, 830.1620, 830.1670, 830.1750, 830.1800

AUTHOR

Ann M. Tillman

PERFORMING LABORATORY

N/A - No Analysis Performed

STUDY NUMBER

ME-201101

SPONSOR

Ag Logic LLC 121 S. Estes Drive, Suite 101 Chapel Hill, NC 27514

DATE

May 4, 2011

Page 1 of 14 plus confidential attachment

GOOD LABORATORY PRACTICE STATEMENT

The material presented in this report is descriptive in nature and, as such, is not subject to the Good Laboratory Practice regulations as set forth in 40 CFR 160.

Report Author:

Ann M. Tillman

Consultant - Agent for Ag Logic LLC

May 4, 2011 Date

Sponsor:

Ann M. Tillman

Consultant - Agent for Ag Logic LLC

am m. Jeller

May 4, 2011 Date

Submitter:

Ann M. Tillman

Consultant - Agent for Ag Logic LLC

<u>May 4: 2011</u> Date